




SMT. INDIRA GANDHI COLLEGE OF ENGINEERING
Ghansoli, Navi Mumbai – 400701
(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to
University of Mumbai)
Training And Placement Cell



Activity Name	Aptitude, Technical, Soft Skill - Offline training program by Talent Battle	
About the Activity	<ul style="list-style-type: none">• All T&P Department coordinators have always been encouraging towards the improvement and development of the students.• Teachers here not only aim for studies but also extra- curricular activities for the overall development of their students.• The main theme of the session was Java and Python .	
Speaker	Java – Mr. Rohit Bag Python – Mr. Ayush Gupta	
Company Info	Talent battle is a group of mentors and educators who help Engineering, BCA, MCA, and other students prepare for their campus and off-campus placement opportunities. We have trainers with an average of 8 years of experience in training students for their Tech company interviews. We help students in learning Aptitude, Programming, Verbal Ability, and all other skills necessary to get placed in their dream companies. If you want to get placed in any tech company, join us in our placement preparation masterclass where we guide you from the basics to the advanced levels of aptitude, programming, and verbal ability. We also provide you with projects to enhance your skills and grow your employability. With Talent Battle, we groom you to become the most employable candidate and guide you in all your interviews supporting students till they get their offer letter!	
Staff In charge	Dr Umakant Gohatre Prof Archana Khelurkar Prof. Selvam. K Prof A N Gawande Prof Anjali Patil Prof Rehan Khan Mrs. Rajashree Pachpande	
Date: 13 Jan 2025 14 Jan 2025 15 Jan 2025 16 Jan 2025 17 Jan 2025	Time :9.30 am to 5 .00 pm	
Venue	Seminar hall- Lab 315, 316, 601, 602	

Organizer	Training and Placement Department																											
Audience	Students from SE AIML SE IOT SE Electrical SE Computer SE Mechanical SE AIDS																											
Total benefitted students	Students from SE AIML SE IOT SE Electrical SE Computer SE Mechanical SE AIDS																											
Banner																												
Schedule	<p>JAVA +DSA</p> <table border="1"> <thead> <tr> <th colspan="5">Technical Training Schedule (Java + DSA in Java) [36 Hrs.]</th> </tr> <tr> <th>Sr. No</th> <th>Day</th> <th>Date</th> <th>Topics to be Covered</th> <th>Duratio n</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Day 1</td> <td>13/01/2025</td> <td>Introduction, Flow Control Concepts</td> <td rowspan="4">6 Hrs. per day</td> </tr> <tr> <td>2</td> <td>Day 2</td> <td>14/01/2025</td> <td>Function, Arrays, Strings</td> </tr> <tr> <td>3</td> <td>Day 3</td> <td>15/01/2025</td> <td>OOP Part 1 – Class, Object, Inheritance, Polymorphism</td> </tr> <tr> <td>4</td> <td>Day 4</td> <td>16/01/2025</td> <td>OOP Part 2 – Encapsulation, Data Abstraction Exception Handling</td> </tr> </tbody> </table>	Technical Training Schedule (Java + DSA in Java) [36 Hrs.]					Sr. No	Day	Date	Topics to be Covered	Duratio n	1	Day 1	13/01/2025	Introduction, Flow Control Concepts	6 Hrs. per day	2	Day 2	14/01/2025	Function, Arrays, Strings	3	Day 3	15/01/2025	OOP Part 1 – Class, Object, Inheritance, Polymorphism	4	Day 4	16/01/2025	OOP Part 2 – Encapsulation, Data Abstraction Exception Handling
Technical Training Schedule (Java + DSA in Java) [36 Hrs.]																												
Sr. No	Day	Date	Topics to be Covered	Duratio n																								
1	Day 1	13/01/2025	Introduction, Flow Control Concepts	6 Hrs. per day																								
2	Day 2	14/01/2025	Function, Arrays, Strings																									
3	Day 3	15/01/2025	OOP Part 1 – Class, Object, Inheritance, Polymorphism																									
4	Day 4	16/01/2025	OOP Part 2 – Encapsulation, Data Abstraction Exception Handling																									

	5	Day 5	17/01/2025	DSA – Introduction, Overview of Linear DSA	
	6	Day 6	18/01/2025	Soft Skills	
PYTHON +DSA					
Technical Training Schedule (Python + DSA in Python) [36 Hrs.]					
	Sr. No	Day	Date	Topics to be Covered	Duration
	1	Day 1	13/01/2025	Introduction, Flow Control Concepts	6 Hrs. per day
	2	Day 2	14/01/2025	Function, Arrays, Strings	
	3	Day 3	15/01/2025	OOP Part 1 – Class, Object, Inheritance, Polymorphism	
	4	Day 4	16/01/2025	OOP Part 2 – Encapsulation, Data Abstraction Exception Handling	
	5	Day 5	17/01/2025	DSA – Introduction, Overview of Linear DSA	
	6	Day 6	18/01/2025	Soft Skills	

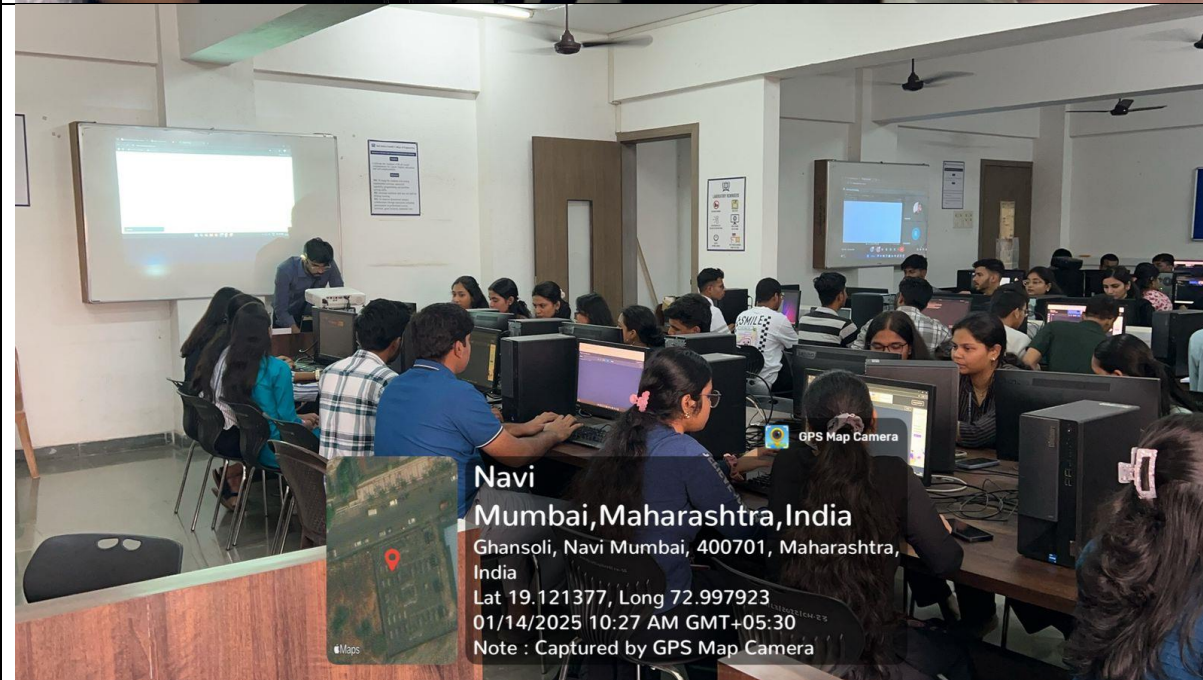
Day 1:- 13 Jan 2025





Day 2:- 14 Jan 2025







Day 3:- 15 Jan 2025





Day 4:- 16 Jan 2025





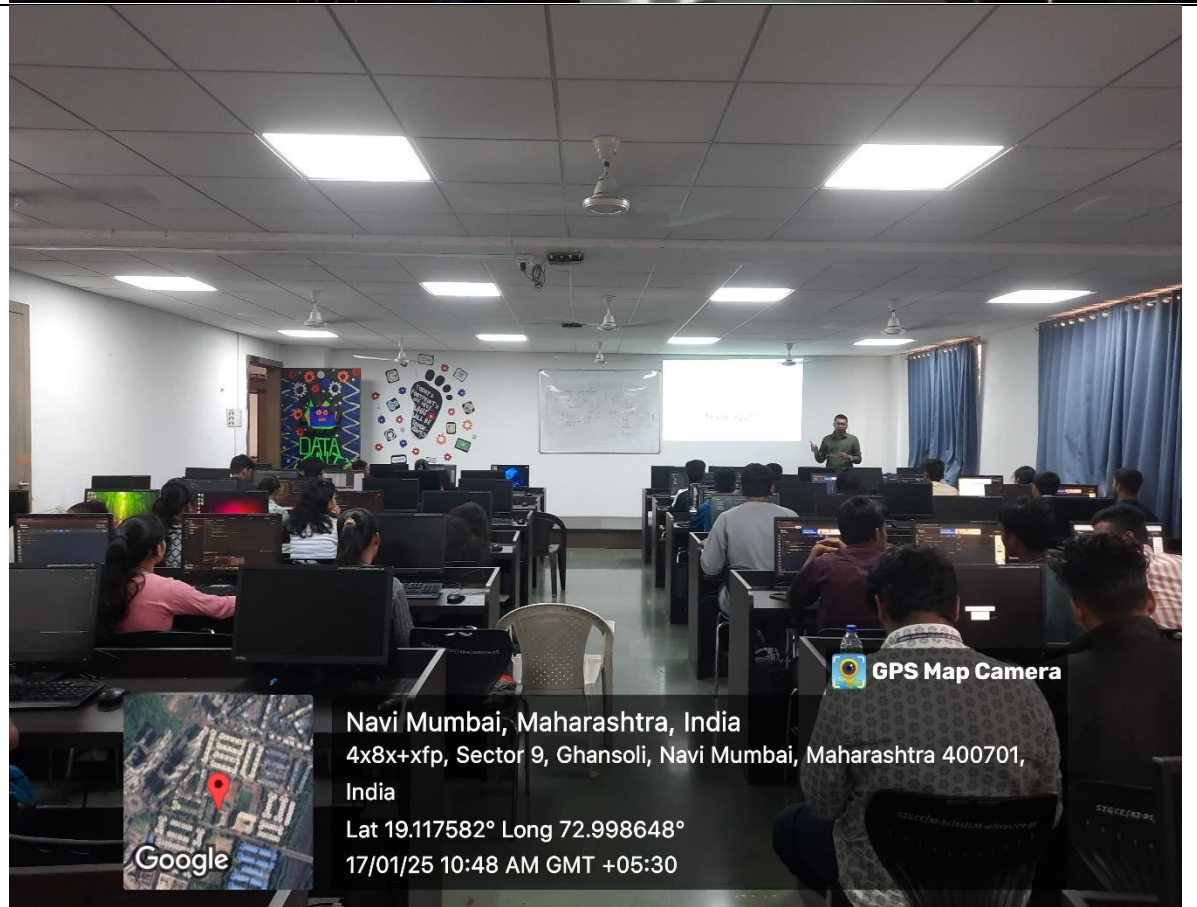
Day 5:- 17 Jan 2025



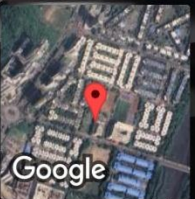
 **GPS Map Camera**



Navi Mumbai, Maharashtra, India
Cidco, Plot No 01, Indian Bank St, Sector 8, Jijamata Nagar,
Ghansoli, Navi Mumbai, Maharashtra 400701, India
Lat 19.120194° Long 72.99791°
17/01/25 12:01 PM GMT +05:30



 **GPS Map Camera**



Navi Mumbai, Maharashtra, India
4x8x+xfp, Sector 9, Ghansoli, Navi Mumbai, Maharashtra 400701,
India
Lat 19.117582° Long 72.998648°
17/01/25 10:48 AM GMT +05:30



Attendance :-

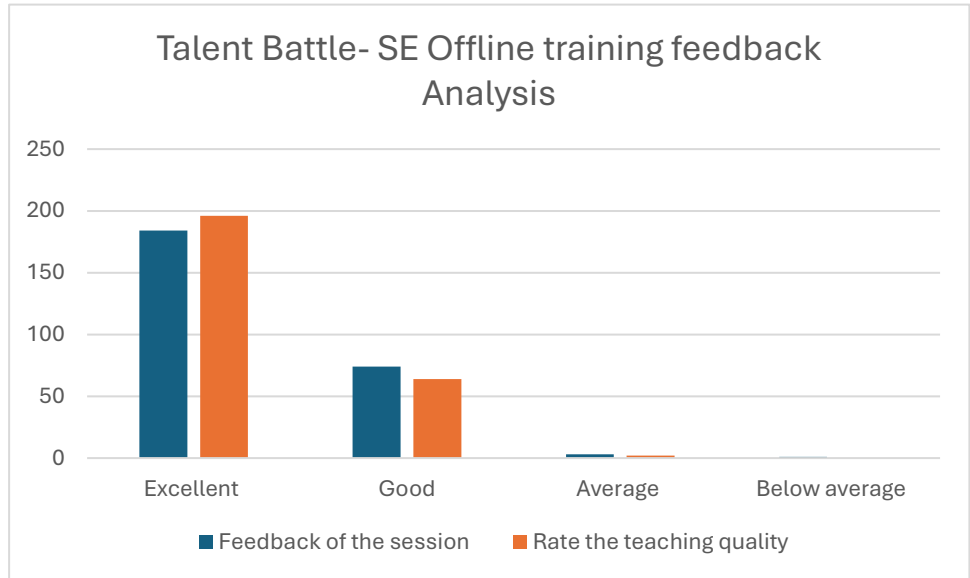
DATE	DAY	TOTAL PRESENT STUDENTS
13 Jan 2025	Monday	248
14 Jan 2025	Tuesday	170
15 Jan 2025	Wednesday	170
16 Jan 2025	Thursday	125
17 Jan 2025	Friday	82

Feedback: -

263 Students submitted online feedback form responses. All students gave very good feedback for the program.

Feedback Analysis: -

	Feedback of the session	Rate the teaching quality
Excellent	184	196
Good	74	64
Average	3	2
Below average	1	0



SIGCE- Aptitude, Technical, Soft Skill - Offline training program by Talent Battle was completed successfully.

Training and Placement Officer